

**Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of the claims in the application.

**Listing of Claims:**

- 1 1. (Currently amended) An aviation tire comprising:
  - 2 a pair of side walls, said side walls having an outer surface;
  - 3 a tread portion spanning a radial outer extremity of said side walls; and
  - 4 a rotating assembly formed on said side wall ~~or said tread portion~~, said rotating
  - 5 assembly having an increased resistance to wind when located at a lowermost portion of
  - 6 the tire;
  - 7 wherein said rotating assembly includes a leading wall and a trailing wall, wherein
  - 8 said leading wall faces rearward at an upper most portion of the tire and faces forward at
  - 9 a lowermost portion of the tire, said leading wall having an increased resistance to wind
  - 10 relative to said trailing wall; and
  - 11 wherein said rotating assembly is formed on said side wall and wherein said leading
  - 12 wall and said trailing wall are recessed from said outer surface of said tire to from an
  - 13 indent on said side wall.
- 1 2. (Cancelled)
- 1 3. (Currently amended) The aviation tire of claim [[2]] 1, wherein said leading wall extends
- 2 substantially perpendicular to an outer surface of the tire.
- 1 4. (Currently amended) The aviation tire of claim [[3]] 2, wherein said trailing wall connects

2           to said leading wall at a vertex and extends from said vertex to said outer surface of the  
3           tire, wherein said trailing wall is longer than said leading wall.

1    5.    (Cancelled)

1    6.    The aviation tire of claim 4, wherein plural rotating assemblies are formed on said side  
2           walls in a circumferential row.

1    7.    The aviation tire of claim [[5]] 1, wherein plural rows of indents are formed on said side  
2           wall, said rows of indents being circumferentially offset relative to each other.

1    8.    The aviation tire of claim 6, wherein indents within a row are of increasingly smaller  
2           dimension relative to a radially outward located row of indents.

1    9.    (Cancelled)

1    10.   (Cancelled)

1    11.   (Cancelled)